

FILTER:

AIMSweb® Growth Table
Mathematics Concepts and Applications

Grade	%ile	Fall		Winter		Spring		ROI
		Num	pts	Num	pts	Num	pts	
2	90	96902	16	116970	29	105537	35	0.5
	75		10		22		28	0.5
	50		6		15		20	0.4
	25		3		10		13	0.3
	10		2		6		8	0.2
	<i>Mean</i>		8		16		21	
	<i>StdDev</i>		6		9		10	
3	90	94848	13	114752	19	103581	26	0.4
	75		9		14		20	0.3
	50		6		10		14	0.2
	25		4		6		10	0.2
	10		2		4		7	0.1
	<i>Mean</i>		7		11		16	
	<i>StdDev</i>		5		6		8	
4	90	98744	21	117154	26	104057	31	0.3
	75		16		20		24	0.2
	50		12		15		17	0.1
	25		8		11		12	0.1
	10		6		8		9	0.1
	<i>Mean</i>		13		16		19	
	<i>StdDev</i>		7		8		9	
5	90	94830	15	111286	19	98128	21	0.2
	75		10		14		15	0.1
	50		7		10		10	0.1
	25		5		7		6	0.0
	10		3		5		4	0.0
	<i>Mean</i>		9		11		11	
	<i>StdDev</i>		5		6		7	
6	90	62669	24	78872	29	68506	33	0.3
	75		17		22		25	0.2
	50		12		15		17	0.1
	25		8		11		12	0.1
	10		5		7		8	0.1
	<i>Mean</i>		13		17		19	
	<i>StdDev</i>		8		9		10	

Num = Number of Students **pts** = Points **ROI** = Rate Of Improvement

ROI is Spring Score minus Fall Score (or Winter minus Fall) divided by 36 weeks (or 18 weeks)

		Fall		Winter		Spring		
Grade	%ile	Num	pts	Num	pts	Num	pts	ROI
7	90	48652	20	59428	27	50518	32	0.3
	75		14		20		24	0.3
	50		10		14		17	0.2
	25		6		9		12	0.2
	10		3		6		7	0.1
	<i>Mean</i>		11		15		18	
	<i>StdDev</i>		7		8		9	
8	90	46294	20	55990	23	46059	27	0.2
	75		14		16		19	0.1
	50		9		11		12	0.1
	25		6		6		8	0.1
	10		3		3		4	0.0
	<i>Mean</i>		11		12		14	
	<i>StdDev</i>		7		8		9	

Num = Number of Students pts = Points ROI = Rate Of Improvement
ROI is Spring Score minus Fall Score (or Winter minus Fall) divided by 36 weeks (or 18 weeks)